

**AGENDA**



**Recommendation for Council Action**

Austin City Council	Item ID	40391	Agenda Number	2.
---------------------	---------	-------	---------------	----

Meeting Date:	3/5/2015	Department:	Communications and Technology Mgmt
---------------	----------	-------------	------------------------------------

**Subject**

Authorize negotiation and execution of interlocal agreements between the City and Lakeway, Rollingwood, West Lake Hills, Pflugerville, and Sunset Valley to obtain address and annexation related data for regional 911 support and ensure compliance with the interlocal agreement between the City and the Capital Area Emergency Communications District.

**Amount and Source of Funding**

**Fiscal Note**

There is no un-anticipated fiscal impact. A fiscal note is not required.

Purchasing Language:	
Prior Council Action:	Interlocal agreement between City and Capital Area Emergency Communications District approved by Council on September 28, 2014.
For More Information:	Ross Clark, GIS Manager, 512 974-2764
Boards and Commission Action:	
MBE / WBE:	
Related Items:	

**Additional Backup Information**

The State of Texas created the Capital Area Emergency Communications District (CAECD) as a political subdivision to establish and maintain Next Generation 9-1-1 emergency communication services within the district. On September 28, 2014, Council authorized the interlocal agreement between the City and CAECD which requires that the City establish agreements with the cities within Travis County to obtain information that will support "the effectiveness of emergency service delivery related to 9-1-1 GIS [Geographic Information System] coverages." (Section 2.1 (3) of the interlocal agreement with CAECD.) Information being required from the cities includes preliminary subdivision plats, newly recorded and addressed subdivision plats, newly assigned individual addresses, address changes, proposed street name changes, annexation notifications, and notifications of vacated streets and subdivisions.